Title: MULTICURRENCY EXCHANGES BETWEEN PARTICIPANTS OF A NETWORK-BASED TRANSACTION FACILITY

IN THE CLAIMS

No claims have been amended. Applicants have, however, included the complete set of claims under consideration for the convenience of the Examiner

1. (Previously Presented) A method for facilitating online multi-currency payment transactions between participants of a network-based transaction facility, the method comprising: communicating to a sender via a communications network a user interface that facilitates sender input with respect to a desired currency in which a payment is to be made:

receiving data identifying a sender-selected currency from the sender via the communications network:

communicating to the sender via the communications network information identifying a current exchange rate for conversion between the sender-selected currency and a sender primary currency; and

if receiving a confirmation of the payment in the sender-selected currency from the sender, informing a recipient via the communications network about the payment in the senderselected currency, the informing the recipient via the communications network including communicating a user interface to the recipient, the user interface to enable a receiving of a selection from the recipient, the selection from the recipient is selected from a group consisting of an acceptance of the payment in the sender-selected currency and a denial of the payment in the sender-selected currency.

- (Original) The method of claim 1 wherein the sender primary currency is a currency used 2. in a majority of transactions involving the sender.
- 3. (Original) The method of claim 1 wherein the payment is to be funded from a balance in the sender-selected currency that is maintained within a sender account.

(Original) The method of claim 1 further comprising:

determining that the sender does not have a balance in the sender selected currency within the sender account; and

converting an equivalent value in the sender primary currency into the sender-selected currency to fund the payment.

- (Original) The method of claim 4 further comprising displaying the equivalent value in the sender primary currency to the sender prior to converting.
- (Original) The method of claim 1 further comprising updating the current exchange rate at predefined time intervals.
- (Original) The method of claim 6 wherein updating the current exchange rate comprises: upon determining that a predefined time interval has expired, retrieving current exchange rates from a third party system;

applying a set of rules to the retrieved rates to verify that the retrieved rates are correct; and

replacing existing rates stored in a database with the retrieved rates.

- 8. (Original) The method of claim 7 wherein the retrieved rates are guaranteed by a third party during the predefined time interval.
- 9. (Original) The method of claim 7 further comprising:

accumulating payment transactions in each of a plurality of currencies used during the predefined time interval;

requesting the third party system to trade the accumulated payment transactions; and receiving confirmation from the third party system that trades of the accumulated payment transactions have been completed. 10. (Original) The method of claim 1 further comprising:

determining that the recipient did not accept the payment in the sender-selected currency;

and

displaying an error message to the sender, the error message offering the sender to select a different currency for the payment.

- (Original) The method of claim 1 further comprising:
 receiving a request to return the payment to the sender; and
 returning funds to a sender account in the sender-selected currency.
- (Original) The method of claim 1 further comprising:
 in response to a sender request, displaying a history of currency conversion calculations from previous transactions involving the sender.
- 13. (Original) A method for facilitating online multi-currency payment transactions between participants of a network-based transaction facility, the method comprising:

communicating to a recipient via a communications network information identifying a payment in a sender-selected currency and conversion data pertaining to a payment amount in the sender-selected currency;

receiving from the recipient via the communications network data indicating a recipient decision with respect to an acceptance of the payment in the sender-selected currency; and notifying the sender via the communications network of the recipient decision.

- 14. (Original) The method of claim 13 wherein the conversion data pertaining to a payment amount in the sender-selected currency comprises an equivalent value in a recipient primary currency for a payment amount in the sender-selected currency, the recipient primary currency being a currency used in a majority of transactions involving the recipient.
- 15. (Original) The method of claim 13 wherein the sender-selected currency is a currency for which the recipient does not have a balance within a recipient account.

- 16. (Original) The method of claim 15 further comprising: determining that the recipient denies the payment in the sender-selected currency; and asking the sender to select a different currency for the payment.
- 17. (Original) The method of claim 15 further comprising: determining that the recipient accepts the payment in the sender-selected currency; determining whether the recipient requests a conversion of the payment amount into the recipient primary currency;

if the recipient requests the conversion, performing the conversion and adding the payment amount to a balance in the recipient primary currency within the recipient account; and if the recipient does not request the conversion, creating a new balance in the sender-selected currency within the recipient account and adding the payment amount to the new balance.

18. (Original) The method of claim 17 wherein receiving data indicating a recipient decision with respect to an acceptance of the payment in the sender-selected currency comprises:

communicating to the recipient via the communications network a payment receiving preference user interface that facilitates recipient input with respect to future payments in currencies for which the recipient does not have a balance within a recipient account;

receiving from the recipient via the communications network the recipient input with respect to future payments; and

utilizing the recipient input to determine a recipient preference with respect to an acceptance of the current payment in the sender-selected currency.

Title: MULTICURRENCY EXCHANGES BETWEEN PARTICIPANTS OF A NETWORK-BASED TRANSACTION FACILITY

19. (Original) The method of claim 18 wherein the recipient input is any one of a request to automatically block payments in currencies for which the recipient does not have a balance, a request to automatically accept and convert, into the recipient primary currency, payments in currencies for which the recipient does not have a balance, and a request to let the recipient to make a decision every time a payment is received in a currency for which the recipient does not have a balance.

- (Original) The method of claim 17 further comprising assessing a receiving fee in the sender-selected currency.
- 21. (Original) The method of claim 13 wherein the conversion data pertaining to the payment amount in the sender-selected currency is based on a current exchange rate that is updated at predefined time intervals.
- 22. (Original) The method of claim 21 wherein the updated exchange rate is guaranteed by a third party during a predefined time interval.
- 23. (Original) The method of claim 13 further comprising: in response to a recipient request, displaying a history of currency conversion calculations from previous transactions involving the recipient.

(Previously Presented) An apparatus comprising:

a transaction information receiver to communicate to a sender via a communications network a user interface that facilitates sender input with respect to a desired currency in which a payment is to be made, and to receive data identifying a sender-selected currency from the sender via the communications network:

a sender funds analyzer to communicate to the sender via the communications network information identifying a current exchange rate for conversion between the sender-selected currency and a sender primary currency; and

a recipient communicator to communicate a user interface to the recipient to inform the recipient via the communications network about the payment in the sender-selected currency if receiving a confirmation of the payment in the sender-selected currency from the sender, the user interface to enable a receipt of a selection from the recipient, the selection from the recipient is selected from a group consisting of an acceptance of the payment in the sender-selected currency and a denial of the payment in the sender-selected currency.

- 25. (Original) The apparatus of claim 24 wherein the sender primary currency is a currency used in a majority of transactions involving the sender.
- 26. (Original) The apparatus of claim 24 wherein the payment is to be funded from a balance in the sender-selected currency that is maintained within a sender account.
- 27. (Original) The apparatus of claim 24 wherein the sender funds analyzer is to determine that the sender does not have a balance in the sender selected currency within the sender account, and to convert an equivalent value in the sender primary currency into the sender-selected currency to fund the payment.
- (Original) The apparatus of claim 24 further comprising a rate controller to update the current exchange rate at predefined time intervals.

- (Original) The apparatus of claim 28 wherein the updated rate is guaranteed by a third party during a predefined time interval.
- 30. (Original) The apparatus of claim 24 wherein the recipient communicator is to determine that the recipient did not accept the payment in the sender-selected currency, and to display an error message to the sender, the error message offering the sender to select a different currency for the payment.
- (Original) An apparatus comprising:

a transaction information receiver to communicate to a recipient via a communications network information identifying a payment in a sender-selected currency and conversion data pertaining to a payment amount in the sender-selected currency;

a recipient decision determinator to receive from the recipient via the communications network data indicating a recipient decision with respect to an acceptance of the payment in the sender-selected currency; and

a sender notifier to notify the sender via the communications network of the recipient decision

- 32. (Original) The apparatus of claim 31 wherein the conversion data pertaining to a payment amount in the sender-selected currency comprises an equivalent value in a recipient primary currency for a payment amount in the sender-selected currency, the recipient primary currency being a currency used in a majority of transactions involving the recipient.
- 33. (Original) The apparatus of claim 31 wherein the sender-selected currency is a currency for which the recipient does not have a balance within a recipient account.

 (Previously Presented) A system for facilitating online multicurrency payment transactions between participants in a network-based transaction facility, the system comprising:

the network-based transaction facility to implement a transaction system that facilitates business transactions between a sender and a recipient;

a client, coupled to the network-based transaction facility, to present user interface information that facilitates sender input with respect to a desired currency in which a payment is to be made; and

an online payment service, coupled to the network-based transaction facility and the client via the communications network, to receive data identifying a sender-selected currency, to send information identifying a current exchange rate for conversion between the sender-selected currency and a sender primary currency to the client, and to communicate a user interface to the recipient to inform the recipient via the communications network about the payment in the sender-selected currency if receiving a confirmation of the payment in the sender-selected currency from the sender, the user interface to enable a receipt of a selection from the recipient, the selection from the recipient is selected from a group consisting of an acceptance of the payment in the sender-selected currency and a denial of payment in the sender-selected currency.

35. (Original) A system for facilitating online multicurrency payment transactions between participants in a network-based transaction facility, the system comprising:

the network-based transaction facility to implement a transaction system that facilitates business transactions between a sender and a recipient;

a client, coupled to the network-based transaction facility, to present information identifying a payment in a sender-selected currency and conversion data pertaining to a payment amount in the sender-selected currency; and

an online payment service, coupled to the network-based transaction facility and the client via the communications network, to receive from the client data indicating a recipient decision with respect to an acceptance of the payment in the sender-selected currency, and to notify the sender via the communications network of the recipient decision.

36. (Previously Presented) A computer readable medium comprising instructions, which when executed on a processor, cause the processor to perform a method comprising:

communicating to a sender via a communications network a user interface that facilitates sender input with respect to a desired currency in which a payment is to be made;

receiving data identifying a sender-selected currency from the sender via the communications network:

communicating to the sender via the communications network information identifying a current exchange rate for conversion between the sender-selected currency and a sender primary currency; and

informing a recipient via the communications network about the payment in the senderselected currency if receiving a confirmation of the payment in the sender-selected currency from the sender, the informing the recipient via the communications network including communicating a user interface to the recipient, the user interface enabling a receiving of a selection from the recipient, the selection from the recipient is selected from a group consisting of an acceptance of the payment in the sender-selected currency and a denial of payment in the sender-selected currency.

37. (Original) A computer readable medium comprising instructions, which when executed on a processor, cause the processor to perform a method comprising:

communicating to a recipient via a communications network information identifying a payment in a sender-selected currency and conversion data pertaining to a payment amount in the sender-selected currency:

receiving from the recipient via the communications network data indicating a recipient decision with respect to an acceptance of the payment in the sender-selected currency; and notifying the sender via the communications network of the recipient decision.

38. (Previously Presented) The method of claim 1, wherein the user interface further includes a selection from the recipient to accept the payment in the sender-selected currency and convert the payment from the sender selected currency to a recipient primary currency. 39. (Previously Presented) The method of claim 1, wherein the user interface includes a payment amount in the sender-selected currency and an equivalent amount in the recipient primary currency.